

# PROINSO PV RACK TRIANGLE E-W PRO



Robust aluminium structures designed and made in Europe



**PR**INSO

2.7GW

10+ YEARS

20+ OFFICES
ACROSS 5 CONTINENTS

3 DIVISIONS
OF FULLY INTEGRATED
SOLAR BUSINESS

2,500 QUALIFIED INSTALLERS

PROINSO PV Rack is one of the simplest rooftop structures to assemble on the PV market. It adds exceptional value to both commercial and residential projects by offering versatility and usability. All our products are manufactured in Europe, complying with the EU quality, social and environmental standards.



Our TRIANGLE E-W PRO can be installed in East-West orientation without a penetration of the roof and a minimum use of ballast. The TRIANGLE E-W PRO is available in 10 or 15 degree to allow a layout optimisation either in regards to maximum output or maximum number of modules.



#### **EASY TO INSTALL**

Thanks to the flexible design of the TRIANGLE E-W PRO it is possible to use the same components for 10 and 15 degree by simply twisting the foot point at the front and the upper part of the middle leg. The proven technology of the module clamping allows a fast and easy installation.



#### **COST EFFICIENT**

The TRIANGLE E-W PRO allows optimisation of components used through project customisation. Our engineers will calculate the required quantity of rails and fixing points based on your project specifications, enabling you to reduce the overall cost of system.



#### **ROBUST & DURABLE**

All PROINSO PV Rack components are made from aluminium and manufactured in Europe according to the EU standards. The high resistance to corrosion guarantees a maximum life span. Additionally, all structure parts can be recycled.

WWW.PROINSOPVRACK.COM PROINSO PV RACK



## **TECHNICAL SPECIFICATIONS**

APPLICATION	Flat roofs
ROOFING	For all roof coverings (also gravel)
ROOF INCLINATION	5°
BUILDING HEIGHT	Depends on wind loads on site
PV-MODULES	Framed, frameless
MODULE WIDTH	900-1050mm
MODULE LENGTH	Up to 1675mm (longer modules on request)
MODULE LAYOUT	In connection
MODULE ORIENTATION	Landscape
PITCH	10° or 15°
SIZE OF MODULE ARRAY	Min. 10m <sup>2</sup>
POSITION OF THE MODULE ARRAY	No special requirements
STANDARDS	Eurocode 0 - Basis of structural design
	Eurocode 1 - Action on structures
	Eurocode 9 - Design of aluminium structures
SUPPORTING PROFILES	Extruded aluminium profiles (EN AW 6063 T6)
RAIL FIXATIONS	Side fixing clip: Aluminium (EN AW 6063 T6)
SMALL PARTS	Stainless steel (V2A)
COLOUR	Aluminium: plate finish
WARRANTY	10 years



## **EACH 1KW BOX CONTAINS THESE ELEMENTS**



Ballast profile



Central support



End clamp Assy



Front foot



Ground rails



Mid clamp assy



Strut triangles



T head bolt and nut

#### **PROINSO HQ**

943 Yeovil Road SL1 4NH Slough UNITED KINGDOM info@proinso.net +44 (0) 17 5353 8448

#### **PROINSO SOUTH AFRICA**

7th Floor, Mandela Rhodes Place, Cnr of Wale and Burg Street, Cape Town, 8000, South Africa southafrica@proinso.net +(27) 021 410 8908

### **PROINSO AMERICAS**

1030 Riverside PKWY Suite 130 West Sacramento CA 95605, United States usa@proinso.net (+1) 916 374 8722

#### PROINSO EAST ASIA

15th Floor,100 Queen's Road Center Central, Hong Kong china@proinso.net +852 3960 6363

#### **PROINSO SOUTH ASIA**

2-22 Evergreen Industrial Estate Shakti Mill Lane Mahalaxmi 400011 Mumbai, India india@proinso.net (+91) 022 4004 2286

WWW.PROINSOPVRACK.COM PROINSO PV RACK